

## **The NASA Electronic Parts and Packaging (NEPP) Program: Overview and Update FY15 and Beyond**

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**<http://nepp.nasa.gov>**

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***Open Access***



# Acronyms

| Acronym | Definition  |
|---------|---|
| AEC     | Automotive Electronics Council                          |
| Aero    | Aerospace   |
| AFRL    | Air Force Research Laboratory                           |
| BME     | Base Metal Electrode                                    |
| CA      | Construction Analysis                                   |
| CBRAM   | Conductive Bridging Random Access Memory                |
| CDH     | Cadence Health, Central DuPage Hospital Proton Facility |
| CMOS    | Complementary Metal Oxide Semiconductor                 |
| COTS    | Commercial Off The Shelf                                |
| CSAM    | Confocal Scanning Acoustic Microscopy                   |
| DWV     | Dielectric Withstanding Voltage                         |
| EEE     | Electrical, Electronic, and Electromechanical           |
| FeRAM   | Ferroelectric RAM                                       |
| FOD     | Foreign Object Debris                                   |
| FPGA    | Field Programmable Gate Array                           |
| FY      | Fiscal Year   |
| GaN     | Gallium Nitride   |
| GSFC    | Goddard Space Flight Center                             |
| HEMTs   | High-electron-mobility transistors                      |
| HP Labs | Hewlett-Packard Laboratories                            |
| HUPTI   | Hampton University Proton Therapy Institute             |
| IC      | Integrated Circuit                                      |
| IUCF    | Indiana University Cyclotron Facility                   |
| LBNL    | Lawrence Berkeley National Laboratories                 |

| Acronym    | Definition   |
|------------|--|
| LEO        | Low Earth Orbit  |
| LLUMC      | James M. Slater Proton Treatment and Research Center at Loma Linda University Medical Center |
| MGH        | Massachusetts General Hospital   |
| MIL        | Military   |
| MLCC       | Multi-Layer Ceramic Capacitor  |
| MOSFETS    | Metal Oxide Semiconductor Field Effect Transistors   |
| MRAM       | Magnetoresistive Random Access Memory  |
| NASA       | National Aeronautics and Space Administration  |
| NAVY Crane | Naval Surface Warfare Center, Crane, Indiana   |
| NEPAG      | NASA Electronic Parts Assurance Group  |
| NEPP       | NASA Electronic Parts and Packaging  |
| NSRL       | NASA Space Radiation Laboratory  |
| POC        | Point of Contact   |
| ProCure    | ProCure Center, Warrenville, Illinois  |
| RERAM      | Resistive Random Access Memory   |
| SEE        | Single Event Effect  |
| SiC        | Silicon Carbide  |
| SME        | Subject Matter Expert  |
| SOC        | Systems on a Chip  |
| TI         | Texas Instruments  |
| TRIUMF     | Tri-University Meson Facility  |
| UCD        | University of California at Davis (UCD) Crocker Nuclear Lab (CNL)                            |
| VNAND      | Vertical NAND  |

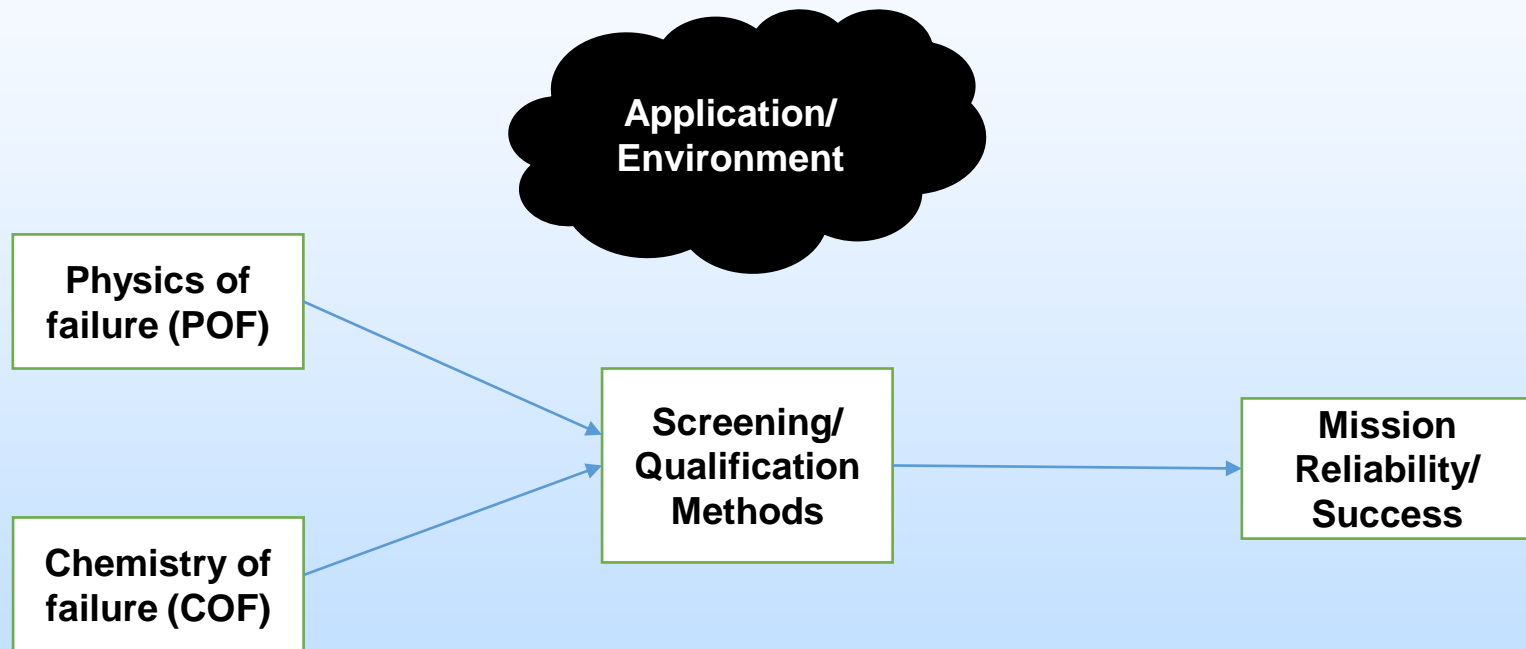


# INTRODUCTION TO NEPP



# Taking a Step Back...

## A Simple View of NEPP's Perspective



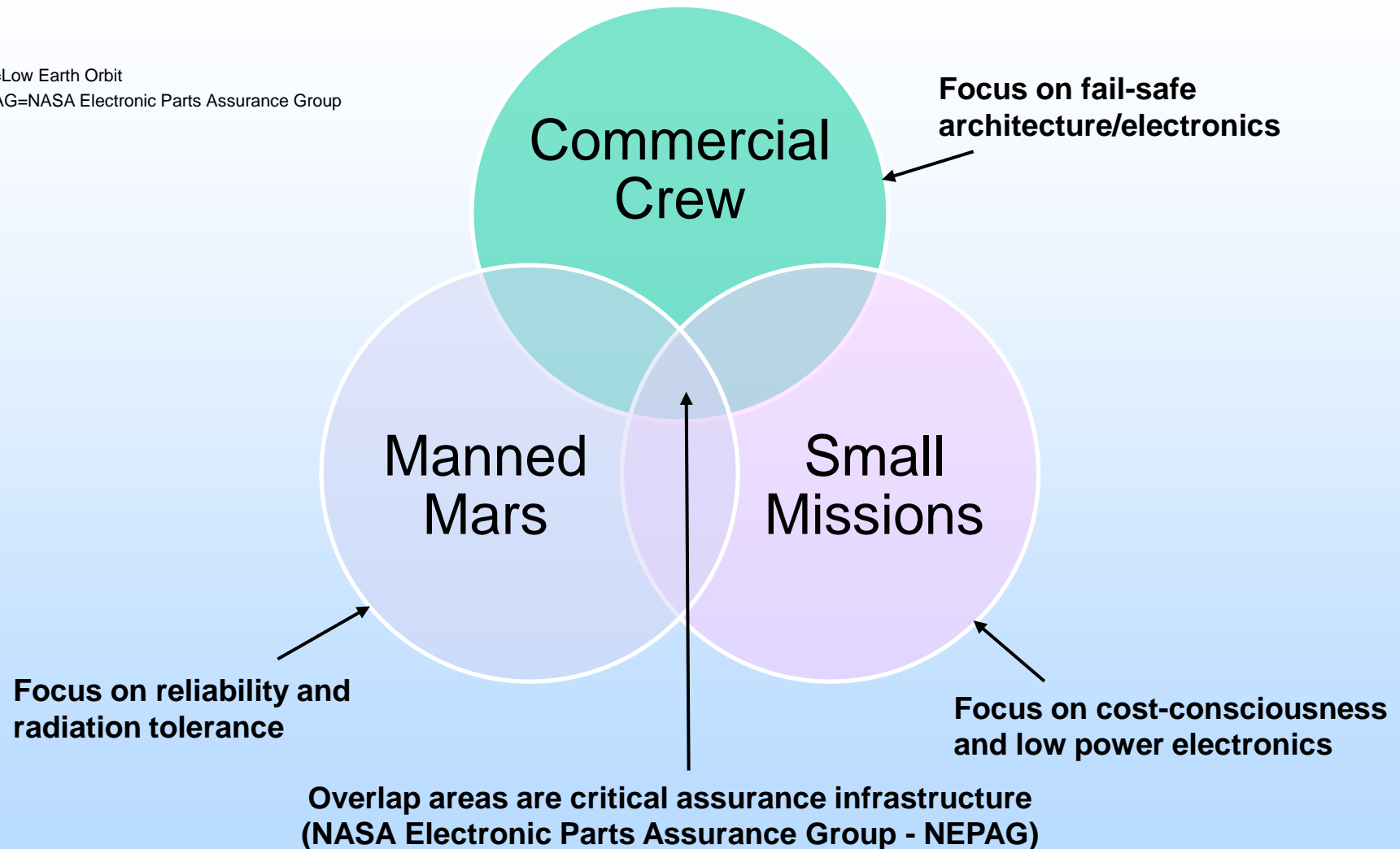
***NEPP Efforts Relate to Assurance of EEE Parts –***  
**It's not just the technology, but how to view the need for safe  
insertion into space programs.**



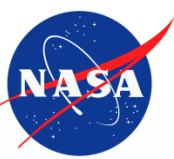
# A View of NASA Electrical, Electronic, and Electromechanical (EEE) Parts Needs – *Diversity!*

LEO=Low Earth Orbit

NEPAG=NASA Electronic Parts Assurance Group



***Without forgetting traditional LEO and Deep-Space Robotic needs***



# NEPP Overview (1)

***NEPP provides the Agency infrastructure for assurance of EEE parts for space usage***

## **Qualification guidance**

To flight projects on how to qualify

## **Technology Evaluation**

Determine new technology applicability and qualification guidance

## **Standards**

Ensures NASA needs are represented

## **Test/Qualification Methods**

Evaluate improved or more cost-effective concepts

## **Manufacturer Qualification**

Support of audits and review of qualification plans/data

## **Risk Analysis**

For all grades of EEE parts (commercial, automotive, military/aerospace, ...)

## **Information Sharing**

Lessons learned, working groups, website, weekly telecons

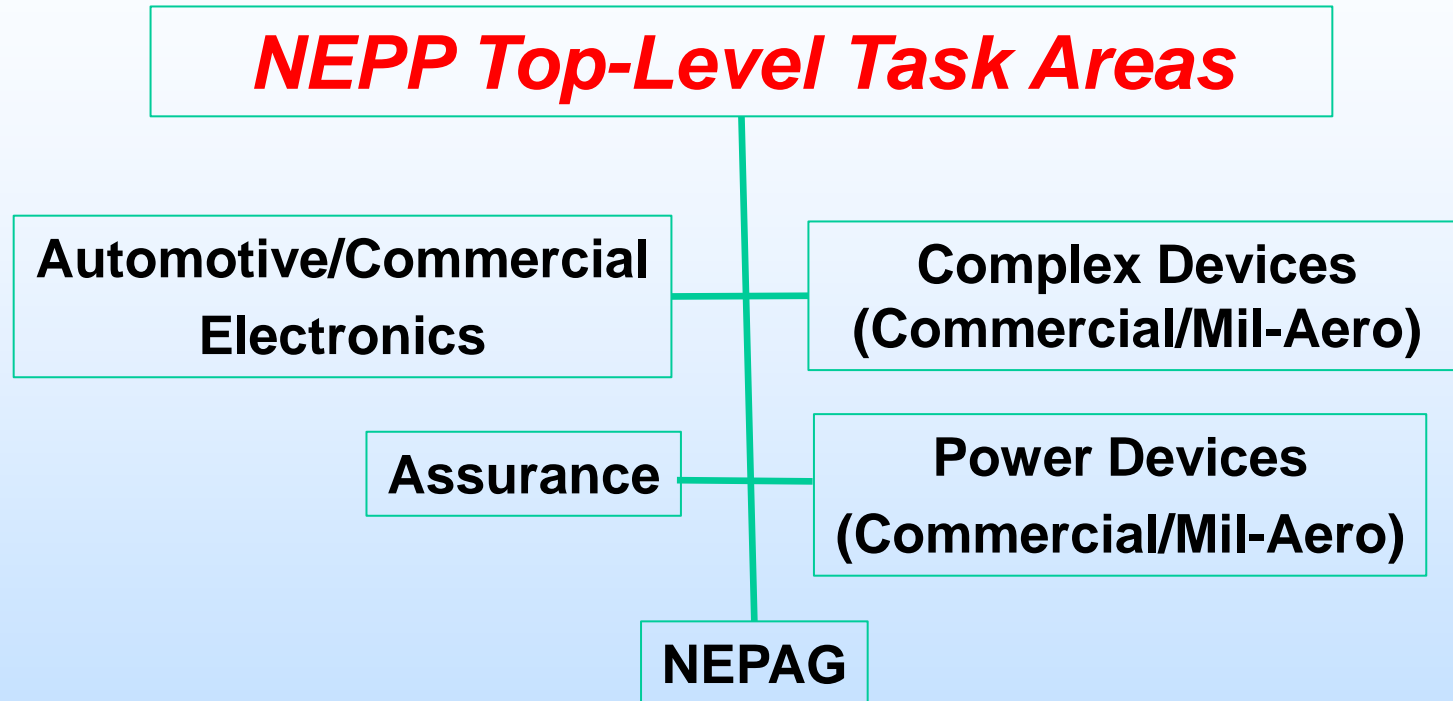
## **Subject Matter Experts**

(SMEs) for NASA programs, other agencies, industry

***NEPP and its subset (NEPAG) are the Agency's points of contact (POCs) for assurance and radiation tolerance of EEE parts and their packages.***



# NEPP Overview (2)



***As opposed to a traditional breakdown of parts, packaging, or radiation, NEPP tasks can be categorized into these five areas.***

Mil=Military

Aero=Aerospace

NEPAG



# NEPP TECHNOLOGY ROADMAP





# Technology Selection Criteria for NEPP Investigation

- **The technologies should satisfy all or most of the following criteria:**
  - Wide applicability,
  - Product level or in productization, and,
  - No distinction: Commercial off the shelf (COTS) to high reliability aerospace.
- **Partnering arrangements with other organizations preferred.**
- **In general, we avoid:**
  - Laboratory technologies, e.g., < Technology Readiness Level (TRL) 3,
  - Limited application devices with certain exceptions (critical application or NASA center specialization).



# Technology Investigation Roadmap Discussion

- **Technology assurance efforts through NEPAG are not explicitly included except on “Small Missions” chart.**
  - *Guidelines are a product of many technology evaluation tasks.*
- **Only major product categories shown.**
- **Technology areas not on Roadmap but under consideration include:**
  - Electro-optics (fiber optics),
  - Advanced analog and mixed-signal devices,
  - Imaging sensors,
  - Modeling and simulation,
  - High-speed communications (serializer-deserializer (SERDES), fast data switches), and,
  - Adjunct processors (eg., graphics, signal processing)
- **Note 1: Advanced CMOS technologies not explicitly included:**
  - NEPP leverages samples from ongoing DoD and/or commercial sources.
  - 14nm is current target.
- **Note 2: “Reliability testing” may include product and/or package testing.**
- **Note 3: Roadmap updates based on early results.**



# Field Programmable Gate Arrays (FPGAs)

## Trusted FPGA

- DoD Development

*TBD – (track status)*

## Altera

- Stratix 5 (28nm commercial)
- Max 10 (55nm NOR based commercial – small mission candidate)
- Stratix 10 (14nm Intel commercial)

*Radiation Testing*

*Radiation Testing*

*Reliability Testing*

*Radiation and Reliability Testing*

## Microsemi

- RTG4 (65nm RH)

*Radiation Testing*

*Package Reliability Testing*

## Xilinx

- 7 series (28nm commercial)
- Ultrascale (20nm commercial – planar)
- Ultrascale+ (16nm commercial - vertical)
- Virtex 5QV (65nm RH)

*Radiation Testing*

*Radiation Testing*

*Radiation and Reliability Testing*

*Radiation Testing*

*Package Reliability Testing*

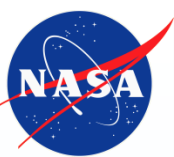
FY14

FY15

FY16

FY17

FY=Fiscal Year



# Advanced Processors

## Next Generation Space Processor (NGSP)

- Joint NASA-AFRL Program for RH multi-core processor
- TBD architecture/process

*TBD – (track status)*

## RH Processor

- BAE Systems RAD5510/5545
- Replacement for RAD750

*Radiation Testing*

## Intel Broadwell Processors

- 14nm FinFET commercial
- 1<sup>st</sup> high-performance sans heatsink

*Radiation Testing*

*Reliability Testing*

## Freescale P5020/5040

- Commercial 45nm network processor
- Preparation for RH processor

*Radiation Testing*

*Reliability Testing*

FY14

FY15

FY16

FY17

**Note: Future considerations include automotive “self-driving” processor options.**

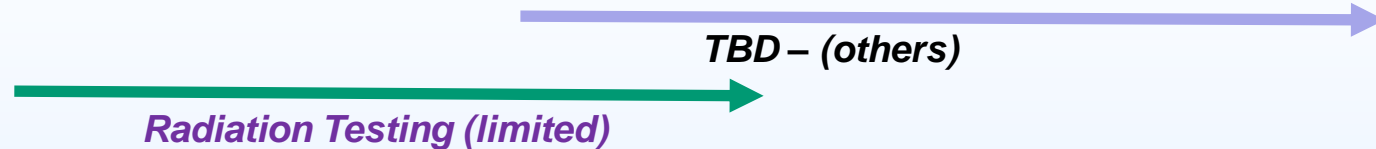
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# Microcontrollers and Mobile Processors (Small Missions)

## TBD – other

- Atmel AT91SAM9G20, and TI Sitara AM3703,
- ARM (Snapdragon), Intel Atom mobile



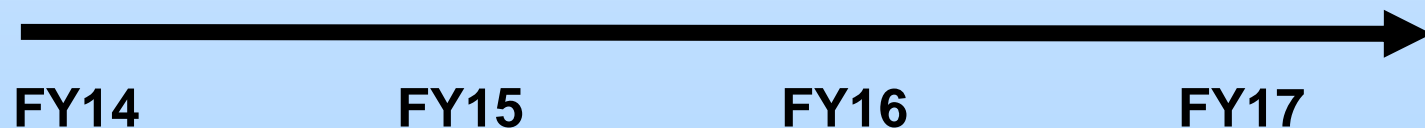
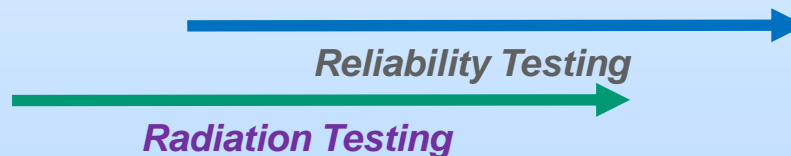
## TI MSP430

- Popular CubeSat microcontroller
- Several varieties



## Freescale MPC56XX

- 90nm on-shore fab
- Automotive Grade
- Being used for both part and board level testing



TI=Texas Instruments



# Commercial Memory Technology

## Other

- MRAM
- FeRAM

*TBD – (track status)*

## Resistive

- CBRAM (Adesto)
- ReRAM (Panasonic)
- ReRAM (Tezzeron)
- TBD (HP Labs, others)

*Radiation and Reliability Testing*

*Radiation and Reliability Testing*

*Radiation and Reliability Testing*

*TBD – (track status)*

## DDR 3/4

- Intelligent Memory (robust cell twinning)
- Micron 16nm DDR3
- TBD – other commercial

*Radiation Testing*

*Radiation Testing Reliability Testing*

*TBD – (track status)*

## FLASH

- Samsung VNAND (gen 1 and 2)
- Micron 16nm planar
- Micron hypercube
- TBD - other commercial

*Radiation and Reliability Testing*

*Radiation and Reliability Testing*

*Radiation and Reliability Testing*

*TBD – (track status)*

FY14

FY15

FY16

FY17

MRAM=Magnetoresistive Random Access Memory

FeRAM=Ferroelectric RAM

CBRAM=Conductive Bridging Random Access Memory

ReRAM=Resistive Random Access Memory

HP Labs=Hewlett-Packard Laboratories

VNAND=Vertical NAND



# Small Missions

## EEE Parts Guidelines

- Small missions (Class D, CubeSat – 2 documents)
- System on a chip (SOC single event effects (SEE) guideline)

*Guideline development*

*Guideline development*

## Commodities evaluation

- See commodities roadmaps for processors, power
- CubeSat Star Tracker

*Radiation Testing*

*Reliability Testing*

## Automotive grade electronics

- Multiple classes of electronics (passives, actives, ICs)
- Testing by NASA and Navy Crane

*Reliability Testing*

## Alternate test – board level

- Freescale MPC56XX
- Automotive Grade
- Both part and board level reliability testing

*Reliability Testing*

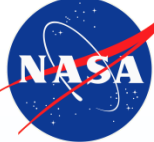
*Radiation Testing*

FY14

FY15

FY16

FY17



# NEPP Evaluation Automotive Grade Parts – Current Status

**Parts were purchased through distributors as Automotive Electronics Council (AEC) Q-"XXX" Automotive Grade**

| Commodity  | Test                            | Status   | Comments   |
|--|---------------------------------|--|--|
| <b>Ceramic Capacitors</b><br>3 Different Mfrs<br><br>Base Metal Electrode (BME), 0805, 0.47uF, 50V               | Construction Analysis           | Complete                                       | <ul style="list-style-type: none"> <li>• <u>At their own discretion</u> a manufacturer supplied devices made with "flexible termination"</li> </ul>  |
|  | Initial Parametric Measurements | Complete                                       | <ul style="list-style-type: none"> <li>• No Failures</li> <li>• DWV known to produce negative cap shift               <ul style="list-style-type: none"> <li>• Mfrs recommend bake-out to restore cap</li> </ul> </li> </ul>   |
|  | Life Test (2x Vrated, 125°C)    | > 6000 Hrs Complete (Progressing to 10k hours) | <ul style="list-style-type: none"> <li>• 1 lot exhibits 5 life test failures (120pc) up to 6000 hrs               <ul style="list-style-type: none"> <li>• 2 failures at 3100 hrs; 3 failures at 4700 hrs</li> </ul> </li> <li>• 2 lots exhibit no life test failures up to ~5500 hrs</li> </ul> |
| <b>Integrated Circuits</b><br>2 Different Mfrs<br><br>1 digital IC (Diff Bus Driver;<br>1 linear IC (Comparator) | Construction Analysis           | In Process                                     | <ul style="list-style-type: none"> <li>• FOD on Terminals "As-Received" (Linear IC)</li> <li>• Tg measurements complete</li> <li>• CSAM complete for digital IC</li> <li>• CA to be performed at end of test</li> </ul>  |
|  | Initial Parametric Measurements | In Process                                     | <ul style="list-style-type: none"> <li>• No Failures for digital IC</li> <li>• Linear IC to be tested 04/15</li> </ul>   |
|  | Burn-In & Life Test             | Begin 04/15                                    |  |
| <b>Discrete Semiconductors</b>   | Construction Analysis           | Awaiting input                                 | Awaiting input   |
|  | Initial Parametric Measurements | Awaiting input                                 | Awaiting input   |
|  | Burn-In & Life Test             | Awaiting input                                 | Awaiting input   |

CSAM=Confocal Scanning Acoustic Microscopy

CA=Construction Analysis

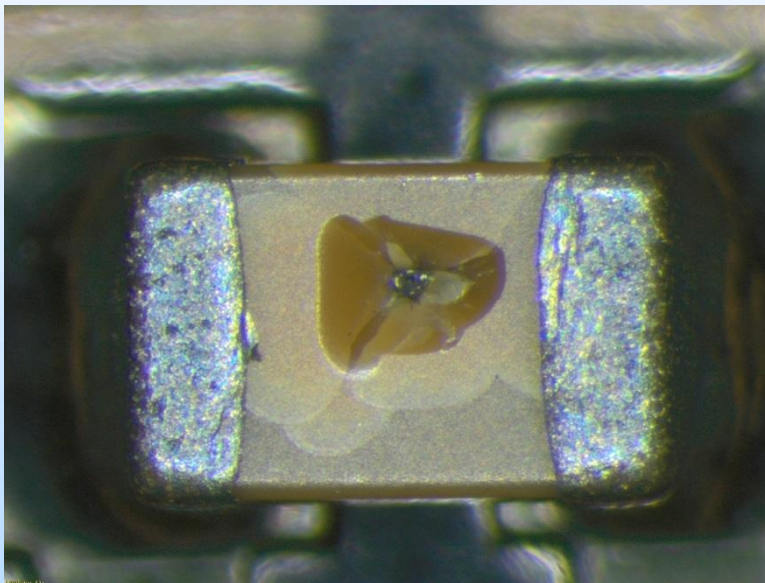
DWV=Dielectric Withstanding Voltage





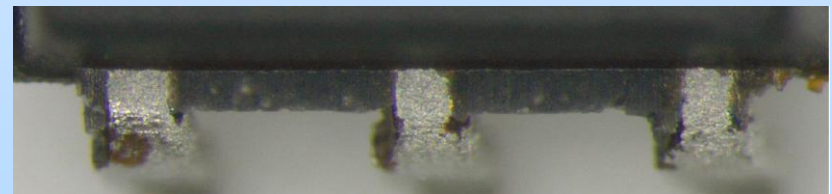
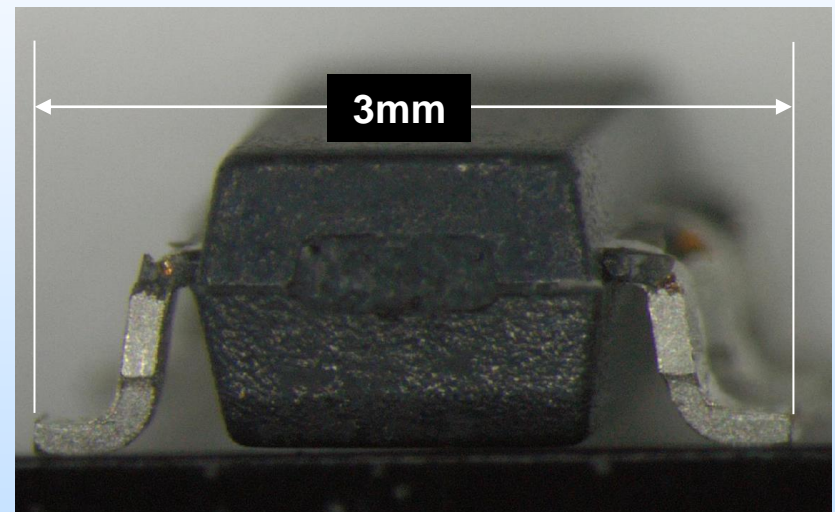
# Observations from NEPP Automotive Grade EEE Parts Evaluation

## MLCC Life Test Failure Catastrophic Short Circuit



EEE=Electrical, Electronic, and Electromechanical  
MLCC=Multi-Layer Ceramic Capacitor  
FOD=Foreign Object Debris  
IC=Integrated Circuit

## FOD on IC Terminations “As-Received”





# Wide Band Gap (WBG) Technology

## GaN Class V development

- Microsemi with EPC

*TBD – (track status)*

## GaN Enhancement Mode HEMTs

- EPC Gen 2-3, 200 V - 600 V
- GaN Systems 100 V, 650 V
- Panasonic 600 V (target)
- IR/Infineon 600 V (target)

*Radiation and Reliability Testing*

*Radiation Testing Reliability Testing*

*Radiation Testing*

## SiC MOSFETs

- Cree Gen 1-2 1200 V - 1700 V
- Gen 3- narrower neck
- STMicro baseline SEE test
- Rohm Trench design

*Radiation and Reliability Testing*

*Radiation Testing*

*(track status)*

*TBD – (track status)*

## SiC Diodes

- Manufacturer X SEE baseline and hardening efforts

*Radiation Testing*

## SiC ICs

- Ozark IC
- Manufacturer X

*Radiation Testing*

*(track status)*

*Radiation Testing*

*(track status)*

**FY14**

**FY15**

**FY16**

**FY17**

GaN=Gallium Nitride

HEMTs=High-electron-mobility transistors

SiC=Silicon Carbide

MOSFETS=Metal Oxide Semiconductor Field Effect Transistors

ICs=Integrated Circuits

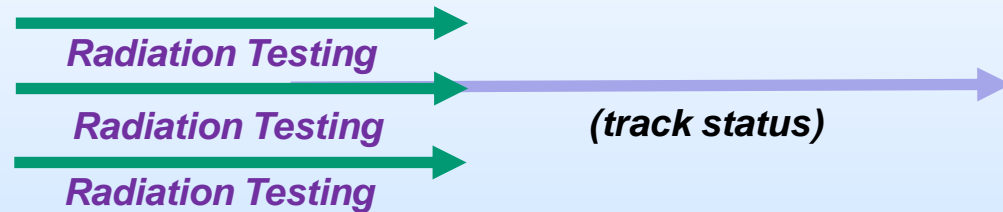
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# Silicon Power Devices

## MOSFETs – Rad Hardened

- Microsemi i2MOS
- Infineon superjunction  
100 V, 600 V (target)
- IR/Infineon R8 trench 20 V



## Schottky Diodes

- Multiple vendors, reverse voltage ratings, and forward current ratings



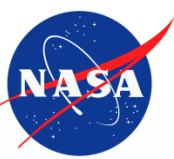


# Charts Under Development

- **Power conversion (hybrid/monolithic/CubeSat)**
- **Passives**
- **Connectors**
- **Packaging**



# ALL ABOUT PROTONS



# Indiana University Cyclotron Facility (IUCF) Closure

- IUCF has been the most used higher energy proton test facility for most of the U.S. space industry (electronics).
  - It is primarily a medical facility that NASA and others have supported to develop a parallel capability for proton testing of electronics.
    - *~2000+ hours of use per year for electronics testing*
  - IUCF closed to the Space Community Usage on Oct 31, 2014.
- High energy Proton Test (>200 MeV) is Critical to Space Community.
- Possible options:
  - Use of Tri-University Meson Facility (TRIUMF) – Vancouver, Canada
    - Challenges with “border crossing”, limited “cycles” of availability
    - *UPDATE: TRIUMF is working w US State Dept for easier access and HW transfer*
  - Massachusetts General Hospital (MGH) Francis H. Burr Proton Therapy Center (additional access limited beyond current beam amounts),
  - University of California at Davis (UCD) Crocker Nuclear Lab (CNL)
    - Lower prime energy (63 MeV) does not meet all test requirements,
  - Lawrence Berkeley National Laboratories (LBNL) – (50 MeV) has similar technical challenges as CNL,
  - Loma Linda University Medical Center (LLUMC) and NASA Space Radiation Laboratory (NSRL) – have pulsed beam and some technical limits, and,
  - Multiple other proton medical therapy centers
    - See: <http://proton-therapy.org> for example listing.
- Ad hoc team formed to investigate options.



# Team Members

(min. 1 site visit)

- **NASA**
  - Ken LaBel, Chuck Foster (consultant)
- **The Aerospace Corporation**
  - Tom Turflinger, Andy Kostic, Rich Haas, Jeff George
- **Integrity Applications Incorporated (IAI)**
  - Brian Wie
- **Vanderbilt University**
  - Robert Reed
- **Boeing**
  - Jerry Wert, Sudhakar Shetty
- **BAE Systems**
  - Reed Lawrence, John Davis
- **Jet Propulsion Laboratory**
  - Steve Guertin



# Ad Hoc “Team” Plan – Proton Therapy Sites

- **Contact facilities (focus on cyclotrons)**
- **Site visit to determine interest**
  - Technical
  - Access
  - Business case
- **Beta/shakeout tests at interested sites to determine usability**
- **Determine guidelines for usage of these sites**
- **Work logistics of access**
- **Recommendations for modifications and longer term access.**

**Assumption:** Facilities will have available 300-500 hours/year each (weekends).

Multiple facilities required to replace IUCF in the near term.

**Note:** Special Session with facilities planned at Single Event Effects (SEE) Symposium –

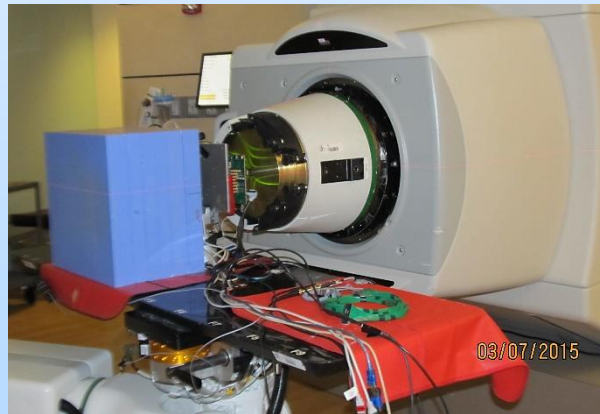
**May 18-21 2015 in La Jolla, CA**





# Challenges Identified with Using Proton Therapy Facilities

- **Technical**
  - Beam structure and delivery are mostly different than we are used to. *This is the largest technical concern.*
  - Beam intensity control: translation between SEE test parameters and tumor delivery.
  - Remote-controlled movement of test article mounting stage may not exist at all sites – time hindrance.
  - Dosimetry at target site needs evaluation.
  - Beam stops required (therapy “stops” beam in patient).
  - Radiation dosage limits may impact some higher fluence tests.
- **Logistics**
  - Access
  - Scheduling
  - Cost



*Shakeout testing at Cadence Proton Center,  
Warrenville, IL*



# Proton Facility Status

| Facility                              |   | Location                     | Visit | Beam Attributes*         | User friendly** | Hourly Rate | Invest. required | Annual Hours             | Current Avail. | Short term Avail. | Long term Avail. | Beta Test |
|---------------------------------------|---|------------------------------|-------|--------------------------|-----------------|-------------|------------------|--------------------------|----------------|-------------------|------------------|-----------|
| Future Facilities                     | Cadence Health (CDH) Proton Facility - ProCure  | Warrenville, IL              | Y     | Acceptable (cyclotron)   | N/A             | TBD         | Yes \$ TBD       | 500                      | No             | Maybe             | Maybe            | Mar 7     |
|                                       | Hampton University Proton Therapy Institute (HUPTI)   | Hampton, VA                  | Y     | Acceptable (cyclotron)   | N/A             | TBD         | Yes \$ TBD       | 350                      | No             | Maybe             | Maybe            | TBD       |
|                                       | Provision Center for Proton Therapy   | Knoxville, TN                | Y     | Acceptable (cyclotron)   | N/A             | TBD         | Yes \$ TBD       | 500                      | No             | No                | Maybe            | TBD       |
|                                       | Seattle Cancer Care Alliance Proton Therapy - ProCure                                       | Seattle, WA                  | Y     | Acceptable (cyclotron)   | N/A             | TBD         | Yes \$ TBD       | 500                      | No             | Maybe             | Maybe            | Yes       |
|                                       | University of Florida Proton Therapy Institute  | Jacksonville, FL             | Y     | Acceptable (cyclotron)   | N/A             | TBD         | Yes \$ TBD       | 500                      | No             | No                | Maybe            | TBD       |
|                                       | University of Maryland Proton Treatment Center  | Baltimore, MD                | Y     | Acceptable (cyclotron)   | N/A             | TBD         | Yes \$ TBD       | 500                      | No             | No                | Maybe            | TBD       |
|                                       | Scripps Proton Therapy Center   | La Jolla, CA                 | Y     | Acceptable (cyclotron)   | N/A             | TBD         | Yes \$ TBD       | 500                      | No             | Maybe             | Maybe            | May 1-2   |
|                                       | OKC ProCure Proton Therapy Center   | OKC, OK                      | Y     | Acceptable (cyclotron)   | N/A             | TBD         | Yes \$ TBD       | 500                      | No             | Maybe             | Maybe            | May-June  |
|                                       | Mayo Foundation   | Rochester, MN<br>Phoenix, AZ | N     | TBD (synchrotron)        | TBD             | TBD         | TBD              | TBD                      | No             | No                | TBD              | TBD       |
| Existing Facilities                   | Tri-University Meson Facility (TRIUMF)  | Vancouver, CAN               | N     | Acceptable (cyclotron)   | Yes             | \$750       | No               | 4x/year                  | Yes            | Yes               | Yes              | N/A       |
|                                       | Slater Proton Treatment and Research Center at Loma Linda University Medical Center (LLUMC) | Loma Linda, CA               | Y     | Acceptable (synchrotron) | Yes             | \$1,000     | No               | 1000                     | Yes            | Yes               | Yes              | N/A       |
|                                       | Mass General Francis H. Burr Proton Therapy   | Boston, MA                   | N     | Acceptable (cyclotron)   | Yes             | \$1,000     | No               | < 800 hours, at capacity | Yes            | Yes               | Yes              | N/A       |
|                                       | NASA Space Radiation Lab (NSRL)   | Brookhaven, NY               | Y     | Acceptable (synchrotron) | Yes             | \$4,700     | No               | > 1000 hours             | Yes            | Yes               | Yes              | N/A       |
| Indiana University Cyclotron Facility |   | Bloomington, IN              | N/A   | Reference                | Yes             | \$820       | N/A              | 2000 hours               | No             | No                | No               | N/A       |

\*Beam size, dosimetry, flux, fluence, uniformity; \*\*location, safety training, regulations, scheduling, payment, hazardous material handling, shipping, contracts, ITAR, etc...  
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# Summary

- **NEPP is an agency-wide program that endeavors to provide added-value to the greater aerospace community.**
  - Always looking at the big picture (widest potential space usage of evaluated technologies and NEPP products).
  - We look to the future by learning from our past.
- **We've provided a developing roadmap as well as few general interest items.**
- **Next NEPP Workshop planned for June 23-26 2015.**
  - Will be a mix of traditional June meeting plus CubeSat focus.
  - On-site open to U.S. only.
  - Web access available to international participants.

***<https://nepp.nasa.gov>***